

Abstract

Method and device for checking a teat rubber

This invention relates to a method and device for checking the teat rubber of a teat cup. The object of this invention is providing a simple and reliable method for checking the teat rubber and a device suitable for implementing the method. In this respect, this invention suggests that the behavior of the teat rubber is acquired with a pressure difference profile acting between the pulse cavity and the pressure cavity and this currently determined behavior is compared with a reference behavior. The device according to the invention comprises a device for the direct checking of the teat rubber behavior.

